## L COMPLETION REPORT

CROTON PALLS

## PUTNAM COUNTY DEPARTMENT OF HEALTH

Division of Environmental Health Services
COUNTY OFFICE BUILDING - CARMEL, NEW YORK

This report is to be completed by well driller and submitted to County Health Department together with laboratory report of analysis of water sample indicating water is of satisfactory bacterial quality before certificate of construction compliance is issued.

|  |            | REP  | ORT MUST BE S                        | UBMITTED I   | WITHIN 30  | DAYS OF WE                  | LL COMPLETIO   | N                   | 969               |
|--|------------|--|--------------------------------------|--|--|-----------------------------|--|---------------------|-------------------|
|  | TNA        | ne.  | 41                                   | 21 14  | P3<br>ADDRESS                                    | 43 34                       |  |                     | 101               |
| OWNER  |            |  |                                      |  |  | TEW DRIVE                   | . MAHOPAC.   | NEW YO              | RK                |
| LOCATIO  | ON         | RTHVIE   | (No. & Street)                       | AKETOTE  |  | (Town)                      | OPAC, NEW  | (Lot                | Number)           |
| PROPOSI<br>USE OF  | ED X       | DOMESTIC BUSINESS ESTABLISHMENT                      |                                      |  | FARM   | many this                   | TEST WELL  | 160                 |                   |
| WELL   |            | PUBLIC<br>SUPPLY                                     | INDUSTRIAL                           |  | CONDITIONING                                     |                             | OTHER (Specify)  |                     |                   |
| 7.   |            | ROTARY   | MATTER ST                            |  | CABLE<br>PERCUSSION                              |                             | OTHER (Specify)  |                     |                   |
| DETAIL   | 3          | 70 DIAMETER (Inches) WEIGHT P                        |                                      |  | X THREADED WELDED                                |                             | Constant Control Contr |                     |                   |
| YIELD<br>TEST  |            | A TANDANG CONTINUE CONTINUE                          |                                      | The state of the s | MPRESSED AIR five                                |                             | six  | YIELD (G.P.M.)      | (6)               |
| WATER  |            | five feet  |                                      |  | YIELD TEST HO                                    | 3                           | Depth of Completed Well<br>in feet below Land surface: 3 3 5 ft.   |                     |                   |
| 10000000000  | MA         | KE   |                                      |  |  |                             |  | LENGTH OPEN         | TO AGUIFER (leet) |
| DETAIL   |            | T SIZE   | DIAMETER (Inches)  IF GRAVEL PACKED: |  | Diameter of well including gravel pack (Inches): |                             | GRAVEL SIZE (inches  | ) FROM (feet)       | TO [heet]         |
| EPTH FROM<br>FEET  | LAND SURF. | ACE.   | FORMATION DESCRI                     | PTION  |  | Sketch exect<br>two permane | t location of well with out landmarks.   | distances, to at in | east              |
| 0  | 60         | Drilling in overburden clay and boulders             |                                      |  | -  |                             |  |                     |                   |
|  |            | 100000000000000000000000000000000000000              | Hit solid rock at 60 ft.             |  |  |                             |  |                     |                   |
| 60   | 70         | Drilling in solid rock -<br>setting casing - grouted |                                      |  |  |                             |  |                     |                   |
| 70   | 335        |  | ing in rock -                        |  |  |                             |  |                     |                   |
|  |            |  |                                      |  |  |                             |  |                     |                   |
|  |            |  |                                      |  |  |                             |  |                     |                   |
|  |            |  |                                      |  |  |                             |  |                     |                   |
|  |            |  |                                      |  |  |                             |  |                     |                   |
|  |            |  |                                      |  |  |                             |  |                     |                   |
|  |            |  |                                      |  |  |                             |  |                     |                   |
| If yield was tested at different depths during drilling, list below  FEET GALLONS PER MINUTE |            |  |                                      |  |  |                             |  |                     |                   |
|  | reet       |  | OALLONS                              | TER MITOIE   |  |                             |  |                     |                   |
|  |            |  |                                      |  |  |                             |  |                     |                   |
|  |            |  |                                      |  |  |                             |  |                     |                   |
|  |            |  |                                      |  | 7  | 2.00                        | 5. R.  | 1                   |                   |
| ATE WELL   | COMPLETED  | DATE   | FOREPORT WELL                        | DRILLER (5ig   | mature) P.                                       | F. BEAL                     | & SONS, IN   | C. /60              | <del>-j</del>     |